Welltag id: AGA516
29/03-229

File Original and First Copy with Department of Ecology	WATER WE	LL REPORT	Аррі	lication No.		
Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W	ASHINGTON	Perm	nit No		
(1) OWNER: Name Chinal / U	Aldot School	Address 3702	Composel 4	4		
(2) LOCATION OF WELL: Courty	Island		W.SE " sold	2 727	.N., P	W
Bearing and distance from section or subdivision of	orner					
	strial   Municipal	(10) WELL LOG	i:			
(3) 11010322 0021	Well D Other	Formation: Describe by	y color, character, size of	f material a ature of the	nd stru materi	cture, a lai in co
(A) TYPE OF WORK. Owner's number of	well /	stratum penetrates, w	till di least one oner j		ROM	TO
(4) TYPE OF WORK: Owner's number of the none was now with the none with the none with the none well Method:			MATERIAL - FOSOI		0	7
Deepened 🖸	Cable   Driven		GOV HARDY	AV _	2	44-
Reconditioned [	Rotary   Jetted	l ————	1 Pal Sud	11/4 5	5	1
(5) DIMENSIONS Diameter of we	inches.		SANDY C	Class &	7	82
Drilled 235/2st. Depth of complete	d well ft.		SOND FOR	<b>M</b>	Ber	13
(6) CONSTRUCTION DETAILS:			- SANY ONE		110	37
	226 "		WHITE CO	912	<del>-</del>	
Casing installed: Diam. from	n to ft.					
Threaded   Diam. from	ft. to ft.					Ţ
Perforations: Yes   No						<del> </del>
Trop of perforator wed						<del> </del>
CITY of perforationsit	ı. by uı.	\				†
perforations from perforations	It. to		<u> </u>			
perforations from	ft. to ft.					Ţ <u></u>
Samones of No. 5	,					
Screens: Yes No D	- 20					┽──
Туре	Model No			<del></del>	<del></del>	+
Diam. Slot size from Slot size from from	136 n. 10230 n	:				<del> </del>
	of gravel:					1
Gravel packed: Yes   No Size						<u> </u>
	<i>E</i>					
Surface seal: Yes No To what Material used in seal	A Carret	.				+
mis strate contain unusable Wai	ter? Yes [] No [				<del></del>	<del> </del>
Type of water? Depti	h of strata	<u> </u>	RECE	VED		
Method of sealing strata off	-G-Val	-		2008	<del></del>	<del>,                                    </del>
(7) PUMP: Manufacturer's Name	нр 1		TIAK 1 4	7000		
Туре:	d B	<u>-</u>	- DEPT. OF E	<b>COLOC</b>	1 (C)	3
(8) WATER LEVELS: Land-surface e	a level				4 1 1 7 1	
Static level	inch Date				<del>          </del>	) بلاغ اعت
Artesian pressure	(Cap, valve, etc.)		000			
	nount water level is	-	ture of	TA.	all	
(9) WELL IESIS. Swered below i	fatic level	Work started	<del></del>	pleted	7	
Was a pump test made? Yes No If yes, h	vdown after hi		er's statemen'		,	
Yield: gal/min. with		This well was	drilled under my ju of my knowledge an	risdiction d belief.	and th	is rep
" "		- 1	1 / A	$\Lambda$ $\kappa$	1	
Recovery data (time taken as zero when pump measured from well top to water level)	turned off) (water lev	NAME U	el bove	Hr IR	205	
Time Water Level Time Water Level	Time Water Lave	0	Person, firm, or corporat		<b>~</b> °	r print
		Address	M. N. U	9]/Y L	ZL,	
	***************************************	•	DI ROL	المرا		
Date of tast	1	[Signed]	THE STATE OF THE S	Driller)		
many and sel /min with	swdown afterh	rs. /	115041	4	32	1
Artesian flow	nalysis madet Yes 🛘 No	License No	MAN DE	ate		L
Temberature or water an amount		- I - {/				

				29/03-220				
e Original and First Copy with partment of Ecology WAT	ER WELL F	EPORT		pplication N				
and Cany — Owner's Cany	CATE OF WASHIN		P	ermit No				
OWNER: Name Chincel Waldorf	Sohol Addre	3702	Cimobell	24				
Name	Lilend	41	Jy Sec	22 2	N., R	M.W.M		
LOCATION OF WELL: Courty								
	(10)	WELL LOG:						
i) I ROI OSED OSE. Zement C			lor, character, siz	of materia	and stru	cture, and		
	show stratu	tion: Describe by co hickness of aquifers n penetrated, with	at least one entry	for each cl	range of	formation		
1) TYPE OF WORK: Owner's number of well (if more than one)	Bored D	MA	TERIAL	-1	FROM	70		
New well Method: Dug   Deepened  Cable	Driven 🗆		- 900	Dar	2	4		
Reconditioned Rotary	Jetted 🗆 📖			1114	15	*		
5) DIMENSIONS Diameter of well	inches	Br	ural SANDI	Chil	49	8		
Drilled 235 2rt. Depth of completed well.	35.751. T.		LOND HE	Nove	7	198		
			SNOY BA	- Clay	127	<b>3</b>		
6) CONSTRUCTION DETAILS:	12/2		WATER	Sell_	23	235		
Casing installed: Diam from the to			Clay		<del> </del>	<del> </del>		
Threaded U Diam from ft. to Welded U Diam from ft. to	o n				<b> </b> -	<del> </del>		
			<del>_</del>			<del>                                     </del>		
Perforations: Yes   No								
Type of perforator used in. by	1D.					1		
merforations from ft. to	n.				ļ. <u>.                                   </u>	1		
perforations from	n				<u></u>	<del> </del>		
perforations from ft. to					<del> </del>	<del> </del>		
Screens: Yes O No [					<del> </del>	┼		
Manufacturer's Name Model No	302 -				+	1		
Diam. Slot size from ft.	n —				<del> </del>	1		
Diam. Slot size 2 from 26 ft. t	to 250 tt.							
Gravel packed: Yes   Note   Size of gravel:					<u> </u>	<u> </u>		
Gravel placed from ft. to						<b></b> -		
	B4 n -				<del> </del>	<del></del>		
Surface seal: Yes No D To what depth?	and _				<del>+</del> -	<del>                                     </del>		
Did now strain contain unusable water? Yes					<del> </del>	<del> </del> -		
Type of water? Depth of strata	············· ]				<u> </u>			
Method of sealing strats off	L					1		
(7) PUMP: Manufacturer's Name.						-		
Type: H	(P			<del></del>	<del></del>			
(8) WATER LEVELS: Land-surface elevation above mean sea level	<b>4</b> /5	<del>_</del> _		<del>1114</del> -	3 198	:러		
ft. below top of well Date.		<u> </u>			<del> </del>	<del>                                      </del>		
Artesian pressure			200	<u>लगास्त्र</u>	<del>-                                    </del>	= <del>( () ()</del> :		
Artesian water is controlled by (Cap, valv	re, etc.)			17000	7 T	ला नेप्सीन 		
ON THE I TESTS. Drawdown is amount water	level is	Mu	/ 188 c	ompleted	M	122		
(9) WELL TESTS:  Drawdown is amount water wered below static level  No. If yes, by whom?	1	k started.			7			
Was a pump test made? Yes No lif yes, by whom?  Yield: gal./min. with ft. drawdown after	hrs. W	ELL DRILLER			/ 	la vamonė		
9 6		This well was dre to the best of	illed under my my knowledge	jurisdiction and belief.	n and th	is report		
" "		.1.	11 1	Λ	A.a.			
Recovery data (time taken as zero when pump turned off measured from well top to water level)	. 1 N )	$_{ME}$ $UG$	1 bove	Hal	iers.			
Time Water Level Time Water Level Time	Water Level	(Pyri	on, firm, or corpo	ration)	(1)	r print)		
		dress 45	H N.	Alfal	H.			
			70 00					
	re	igned]		anu				
Date of test gal /min. with ft, drawdown aft	terhrs.	A	11-1/9	II Driller)	Le-	3		
DANCE 1501		/ /	<i>に リア はった</i> し /					
Artesian flow		cense No	50110	Date	4	, בשו		